



SECOND SUPPLEMENTAL

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IN THE U.S. PATENT AND TRADEMARK OFFICE

APPLICANTS: Robert C. Moore and D. Richard Anderson
SERIAL NO.: Unknown GROUP NO.
FILED:
FOR: Arsenic Removal from Water
Assistant Commissioner for Patents
Washington, D.C. 20231 EXAMINER:

December 18, 2001

INFORMATION DISCLOSURE STATEMENT

The following sections are being submitted for this Information Disclosure Statement:

1. Preliminary Statements

Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the examination of this application and in respect of which there may be a duty to disclose.

The filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made (37 CFR 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability or that no other material information exists.

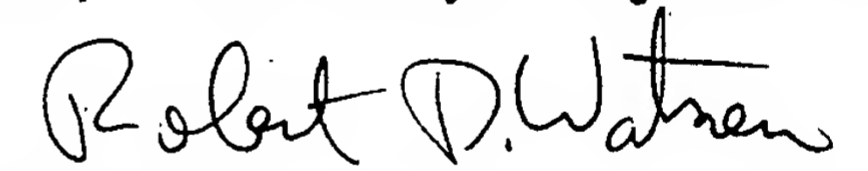
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2. Form PTO - 1449 (Modified).

3. The person making this statement is the attorney or agent who signs below on the basis of the information supplied by the inventor(s) and the information in the attorney's or agent's file.

Dated: 12/18/01

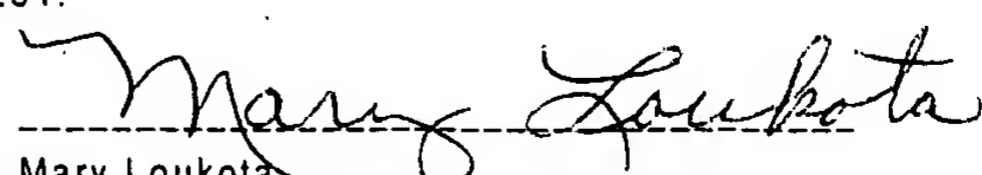
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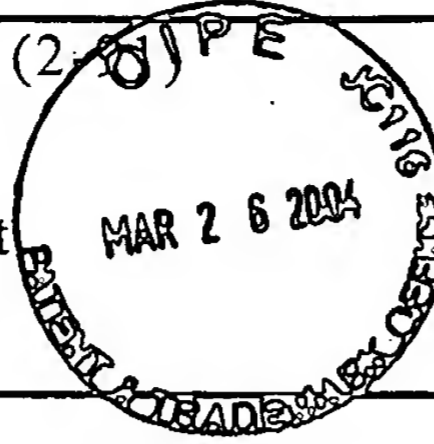
CERTIFICATE OF MAILING

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the U. S. Postal Service on the date shown below as First Class mail in an envelope addressed to the: Assistant Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.

Dated: 12/18/2001


Mary Loukota

Form PTO-1449 (SNL-Modified) (2-01) P E
 List of Patents and Publications
 for Applicant's
 Information Disclosure Statement
 (use several sheets if necessary)



Atty Docket No: SD-6858/S-96,535
 Serial Number:

APPLICANT: Robert C. Moore, et al

GROUP: FILING DATE: 12/18/01

REFERENCE DESIGNATION

Ex'r Init			U.S. Patent Documents	Sub Class Class		
		Document No. Date	Name			File Date
AA	4,201,667	5/6/80	Process for Removing Arsenic from.....		210/50	2/9/79
AB	6,030,537	2/29/00	Method for Removing Arsenic from Aqueous	210/683		8/2/96
AC	5,603,838	2/18/97	Process for Removal of Selenium and	210/665		5/26/95
AD	4,366,128	12/28/82	Removal of Arsenic from Aqueous...	423/87		10/01/80
AE	5,378,366	01/03/95	Hot Lime Precipitation of Arsenic....	210/667		04/22/93

		Foreign Patent Documents	Sub Class Class	Translation Yes No
	Document No. Date	Name		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

- |BA |Bothe, James V. Jr. and Brown, Paul W., "Arsenic Immobilization by Calcium Arsenate Formation" Environmental Science & Technology/Vol. 33. No. 21, 1999 pp. 3806-3811
- |BB |Mahuli, S., Agnihotri, R., Chauk, S., Ghosh-Dastidar, A., and Fan, L.-S., "Mechanism of Arsenic Sorption by Hydrated Lime, Environmental Science & Technology/Vol. 31. No. 11, 1997. pp. 3226-3230
- |BC |Dutre, V. and Vandecasteele, C., "Solidification/Stabilisation of Arsenic-Containing Waste: Leach Tests and Behaviour of Arsenic in the Leachate" Waste Management, Vol. 15 No. 1 pp 55-62, 1995.
- |BD |Robins, Robert G. and Tozawa, Kazuteru, "Arsenic Removal from Gold Processing Waste Waters: the Potential Ineffectiveness of Lime" CIM Bulletin, April 1982 pp. 171-174
- |BE |Harper, Thomas R. and Kingham, Neville W. "Removal of Arsenic from Wastewater Using Chemical Precipitation Methods" Water Environment Research, Volume 64, Number 3 pp200-203.
- |BF |McNeill, Laurie S. and Edwards, March "Arsenic Removal During Precipitative Softening", Journal of Environmental Engineering, May 1997 pp 453 – 460.

Examiner:

Date Considered: